	WLS /
10 MARCH 1948 SEURE I	AGE NO. 2025
	JM/RDS_E
1A FROM:	25X1
CITE PRIORITY CCD (	1) 25X1
ACTION: OPS (	2) 🗸
INFORMATION:	
PARAPHRASE NOT REQUIRED HANDLE AS SECRET CORRESPONDENCE PER PARAS 51 (1) 60A AR-380-5	
A Secretary Control of the Control o	
RE WASH	
1. NO FREQ ABOVE 14930.0. NEXT IS 14570.0 KCS WHICH	H DAY FREQ
FOR ALSO HAVE 12055.0 KCS WHICH USED AS ALT	ERNATE
DAY FREQ FOR SINCE CANCELLED WE CAN	USE THESE 25X1
FREQS.	
2. CAN HOLD TESTS WITH WHEN YOU SAY. SUGGEST	OPERATE 25X
ON 19048.0 KCS AND WE CAN TRY 14930.0 KCS.	
3. ADVISE IF YOU WANT HIGHER FREQS APPLIED FOR, REW	EMBERING
THEY NOW NEED APPROVAL.	
answed 10 Mar - tests Man 15	-20 <sup>3</sup>
on 14930 during	NRO DE 25X1
ensus 12 Mar - Cent you beg. hor.	v. or steed
w)/o	

IT IS FORBIDDEN TO MAKE A COPY OF THIS MESSAGE

TOR: 1611 Approved For Release 2002/05/22 CF EDF84-00499R000800050054-5Y NO. 2

				()			( )		NG.	
		Α	pproved For	Release 20	02/07/02 : 0	CIA-RDP84-0	00499R0Q	200050054	-5	
	Form No April 19	. 35-6 217		OUTG	OING CLAS	SIFIED MESSA	AGE		Security and descriptions	(753)
				CENT	RAL INTELL	IGENCE GRO	OUP			
25X1A		10 MAP	CH 1948		SEC	RET		Рлс	e No.	
	То:									25X1A
25X1A	From:	COMOPS	ТО			WASH		DD (1)	_	25X1A
	Confun	MATIONS S.		dan		:		es (2) 6 es (3)		
25X1A		Parap	hrase Not Req	uired. Handl	e as SECRET	Corresponden	ce per Pars.	51 (1) 60A AI	R- <i>380-5</i>	
							74714 A07	riustre e	DO 1507	25X1A
25X1A		2,	<del></del>	NOW LOCA	( LED			TIVATE P	4570 AND	20/(1/(
		<u> </u>	ALTERNATE		FREQ ABO	VE 14930			•	
		MANUAL	ONLY.		e e					, e e e e e e e e e e e e e e e e e e e
		3. TE	STS 15 T			CEDURE 19			WILL CALL	
25X1A						INTERVALS			WORKING	25X1A 25X1A 25X1A
	* .		XCHANGING NTROL AND					L BE CON FCESSARY	·	23/1/4
			NED AVOI						•	105. 105.
				1					ND CIRCUI	<b>T</b>
	a e	RESTRI	CTED TO	SERVICE	TRAFFIC	ONLY RPT	ONLY U	NTIL FUR	THER NOT	CE.
	•	5. 18	048 APPE	ARS BEST	CHANNEL	FOR	SUGG	EST USIN	G IT AFTE	<b>R</b> 25X1A
25/4 ^	-	FIRST	CONTACTS			THIS BE	CORREC	Τ.		
25X1A		6. ;		ADVISE RI	ESULTS.					
	RELEASI	ING OFFICER			RPS/JAC/ ing and coor	LRD dinating offic	EERS	•	AUTHENTICATING	G OFFICER
		01457	Jakonana	1 C) A Q	SE <i>C</i>	RET		Copy N	Jo. ~	

Approved FOR RELEASED 248748 KCIA-ROP8 4:00 4988 00530050054-5

25X1A	
	Approved For Release 2002/07/02 CIA-RDP84-00499R0005005054-5 7 Max 48
	Net - Daily monitor 14930.0 KCS from 0530Z to 1330Z for net operations
	25X1A
25X1A 25X1A	first heard S-3 at 0555Z working heard telling transmitter was out on 14 MCS.  Net operations on this frequency restricted only to field stations for rest of this watch. Field stations are very weak and cannot be read easily. Noise averages S-3. No QRM.
25X1A	first heard S-4 at 0615Z working  apparently having trouble as they finally QSY'd to 18 MC and stayed there for rest of watch. Rest of net stayed on 14930.0 KCS and many field stations heard S-4 to S-5 throughout watch. No QRM on frequency. Noise S-3 to S-4.
25X1A	first heard S-4 at 0536Z calling Signal 25X1A gradually improved to S-5 and remained that level until 0730Z. Signal then dropped to S-3 and became 25X1A almost unreadable partly due to weakness, but mostly because of CW QRM from Later frequency was clear but signals from remained at S-3 level. Average noise level S-3
25X1A 25X1A	26 February heard only twice this date, once at 1133 at S-2  working and again at 1325 working hat with S-4 signal. Field stations and and others heard approximately S-4 calling and working 25X1A
25X1A	but apparently is on another frequency. Noise averages S-3.
25X1A	27 February first heard S-2 working at 0545 signal heard until 0815 and then was not heard again, probably on another frequency. Other net stations heard but not very good. Some QRM from Noise level averages S-3.
25X1A 25X1A	28 February first heard S-2 at 0738 working Previous 25X1A to this were heard working each other at S-6.
25X1A	signal strength is very poor lately and station is not heard for long periods. Other field stations on same frequency heard at a much better level than
25X1A	is. No QRM on frequency, noise averages S-3 to S-4.
25X1A	29 February first heard S-6 at 0628 calling 0Q. Signals of dropped sharply to S-3 then S-2 and remained at that level. Field stations again heard better than
25X1A	Very little QRM and noise is approx S-3 all the
	Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050054-50 SURE /